



AMENDMENTS TO THE CLAIMS:

1. (Canceled)
2. (Currently Amended) An interconnection assembly, comprising:
phase parts for U phase, V phase and W phase,
wherein said phase parts each comprise ~~are composed of~~ a plurality of interconnection assembly parts that are connected in the form of a ring and comprise a plurality of individual insulated wires that each comprise a single-wire conductor and a fluororesin insulation formed on said single-wire conductor,
said plurality of individual insulated wires each comprise a conductor section with said fluororesin insulation stripped at an end thereof, and
said plurality of individual insulated wires are electrically connected to each other at said conductor section ~~include a conductor section~~ to which a motor coil wire is connected; ~~said conductor section being formed by stripping fluororesin insulation at predetermined position, and said phase parts are partially fixedly bundled.~~
3. (Currently Amended) The interconnection assembly according to claim [[1]] 2, wherein:
~~said single-wire conductor comprises a diameter of 1 to 5 mm phase parts each are in the form of a ring and said conductor section is protruded inside said ring.~~
4. (Original) The interconnection assembly according to claim 2, wherein:
said conductor section is protruded inside said ring.

5. (Currently amended) The interconnection assembly according to claim [[1]] 2,
wherein:

said single-wire conductor comprises a flat plane at an end thereof, and
said plurality of individual insulated wires are electrically connected to each other
through said flat plane ~~phase parts each include an insulation section that is formed covered~~
~~with fluoro-resin insulation.~~

6. (Currently Amended) The interconnection assembly according to claim 2, wherein:

said fluoro-resin insulation ~~plurality of interconnection assembly parts each include an~~
~~insulation section that is formed covered with~~ comprises PFA, PTFE, ETFE, FEP or PVTF.

7. (Currently Amended) The interconnection assembly according to claim [[1]] 2,
wherein:

said phase parts are partially fixedly bundled ~~with resin molding.~~

8. (Original) The interconnection assembly according to claim 2, wherein:

said phase parts are partially fixedly bundled with resin molding.

9. (Currently Amended) The interconnection assembly according to claim [[1]] 2,
wherein:

said plurality of individual insulated wires each comprise said conductor section being
folded ~~said phase parts are partially fixedly bundled with a locking member.~~

10. (Original) The interconnection assembly according to claim 2, wherein:

said phase parts are partially fixedly bundled with a locking member.

11. (Currently Amended) A method of making an interconnection assembly, comprising the steps of:

providing a plurality of individual insulated wires that each comprise a single-wire conductor and a fluororesin insulation formed on said single-wire conductor;

stripping a fluororesin insulation at an end of said plurality of individual insulated wires a predetermined position to expose a conductor section to form [[an]] interconnection assembly parts; and

electrically connecting a plurality of said interconnection assembly parts at said conductor section to each other to form phase parts for U phase, V phase and W phase.
~~phase; bundling partially fixedly said phase parts for U phase, V phase and W phase.~~

12. (Currently Amended) The method of making an interconnection assembly according to claim 11, wherein:

said plurality of said interconnection assembly parts are is connected in the form of a ring and said conductor section is protruded inside said ring.

13. (New) The method of making an interconnection assembly according to claim 11, further comprising:

bundling partially fixedly said phase parts for U phase, V phase and W phase.